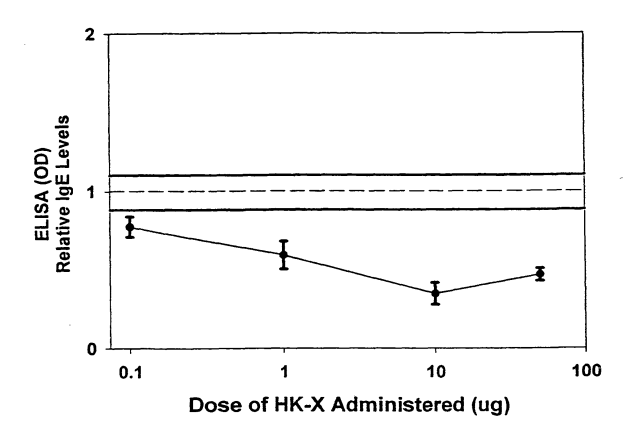
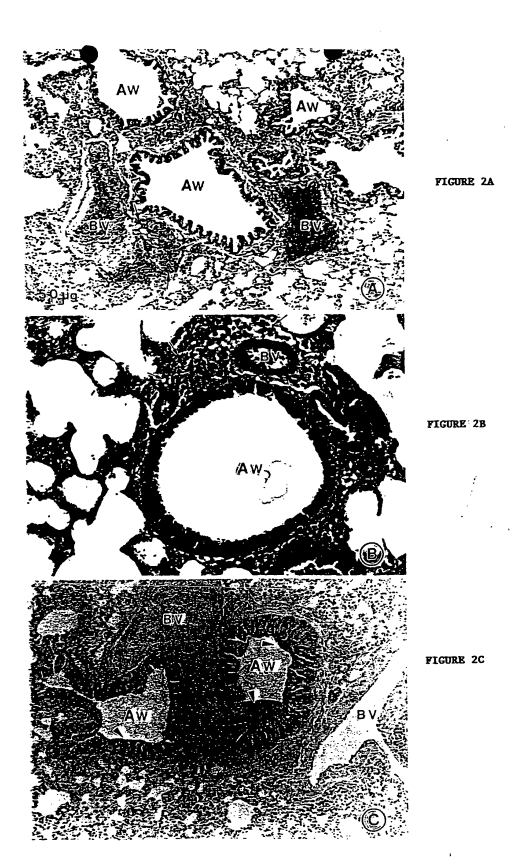
Effects of Various Dosages of HK-X on Specific S rum IgE I vels to OVA in Acut Asthmatic Mice (n=6)



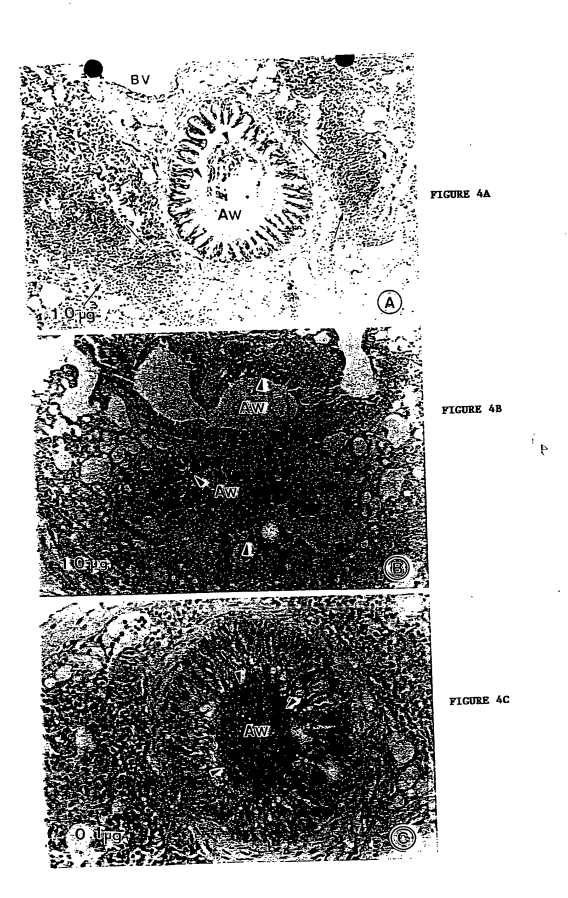
Con Last Con Cast with Ball

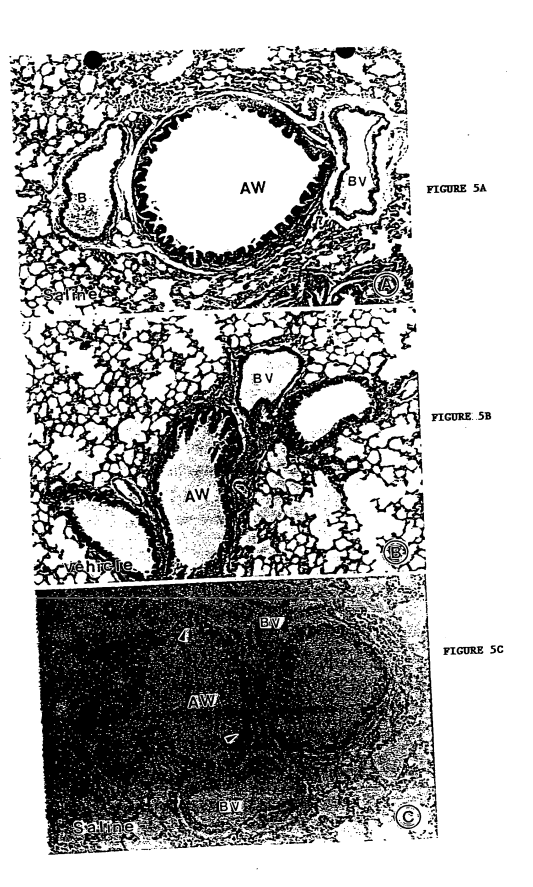
F.C.C.C.

FIGURE 1









5 / 17

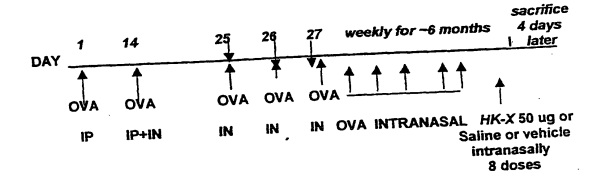
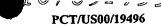


FIGURE 6

e e iji i

Con test for the wife of



Estimation of Granuloma Number in Lungs of Chronic Asthma Mice: Saline and Vehicle Treatm nts Have No Effect (n=5)

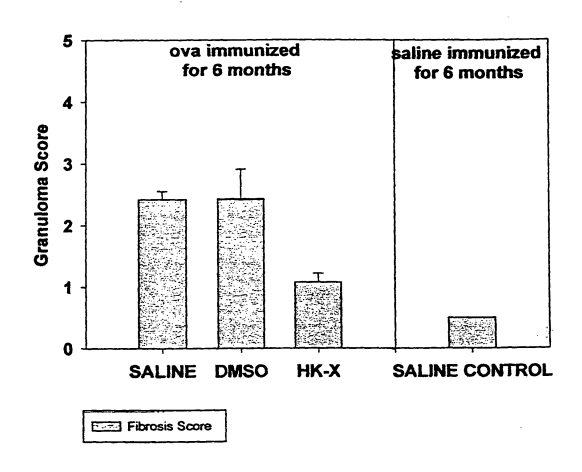
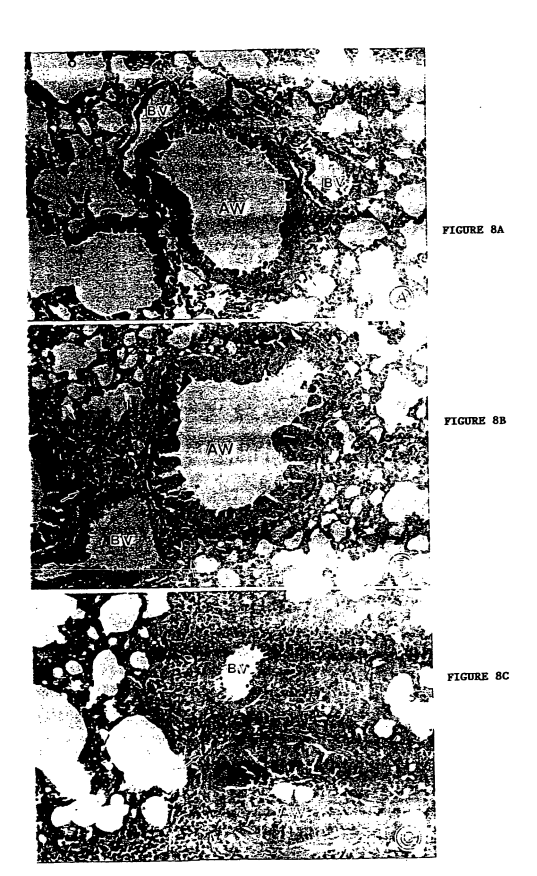


FIGURE 7



1/8 -

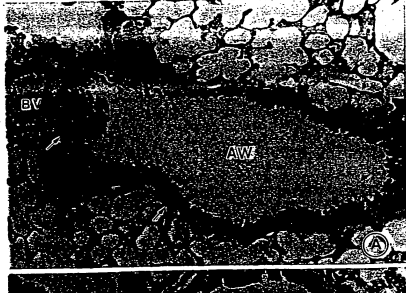


FIGURE 9A



FIGURE 9B



FIGURE 9C

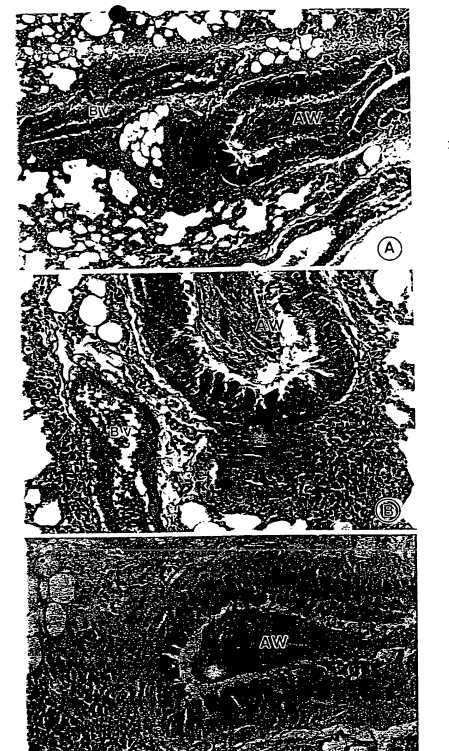


FIGURE 10A

FIGURE 10B

FIGURE 10C

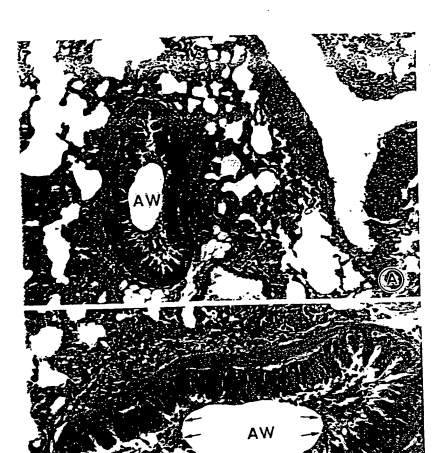


FIGURE 11A

FIGURE 11B

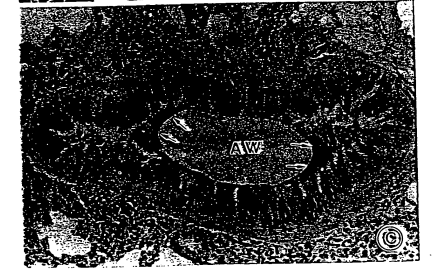


FIGURE 11C

CHENTER CHANGE

HISTOMORPHOMETRY OF MUCUS SECRETION IN AIRWAYS — SALINE TREATMENT DOES NOT REDUCE MUCUS PLUG AND INFLAMMATORY CELL ACUMMULATION IN CHRONIC ASTHMA (n=5)

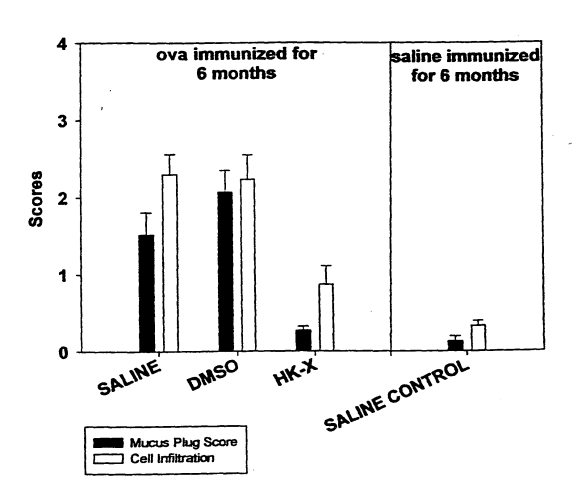


FIGURE 12

Ō

ΙΠ

Frequency of Mucus Containing Cells in Airways of Chronic Asthmatic Mice After Various Treatments

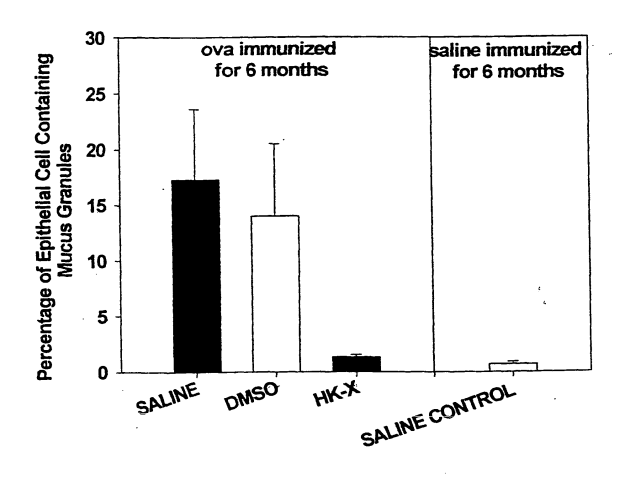


FIGURE 13

Effects of Various Treatm nts on Eosin phil and N utrophil Infiltrate in Lungs of Chroni Asthmatic Mic (n=5)

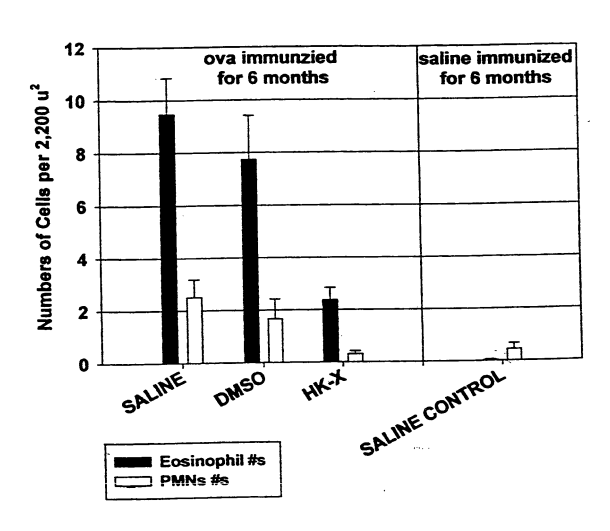


FIGURE 14

IMMUNIZATION AND TREATMENT OF MICE IN THE ASTHMA PROTOCOL

IP+IN

IP

FIGURE 15

IN

IN

IN

SACRIFICE

Comparison of the Effects of Intranasal Administration of Corticosteroid and HK-X on OVA Specific IgE Levels (n=5)

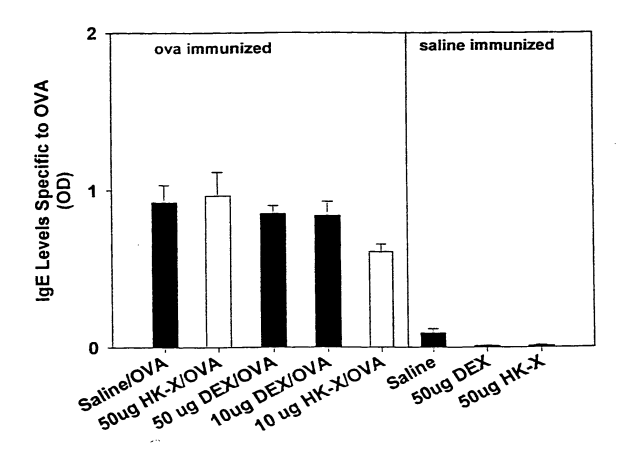


FIGURE 16

17 / 17

IMMUNIZATION AND TREATMENT OF MICE IN THE ASTHMA PROTOCOL



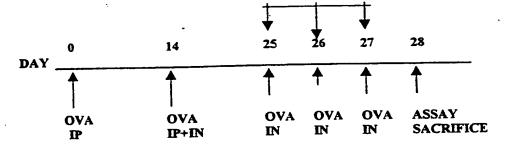


FIGURE 17